AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (previously presented): A method for producing an intermediate product made of a

fiber-reinforced composite composed of a reinforcing fiber impregnated with a thermosetting

resin, comprising: (a) a first-step where a plurality of sheets made of said fiber-reinforced

composite are laminated to each other, heated under a pressure by a hot press roll, and cooled

under a pressure by a cold press roll to provide automatically a flat board-shaped laminate; (b) a

second step where said flat board-shaped laminate is cut into a board; and (c) a third step where

said board is softened by heating, placed on a forming tool, and formed by cooling under a

pressure, wherein in said first step (a) said plurality of sheets made of said fiber-reinforced

composite are heated at a temperature of 20-100°C under 0.1 to 10 kg/cm², and cooled at a

temperature of 10-30°C under 0.1 to 10 kg/cm² so as to avoid the generation of disordered fiber

orientation of the fiber reinforced composite and the formation of insufficient stacking of the flat

board-shaped laminate; and in said third step (c) said board is softened by heating at a

temperature of 60-100°C for 10-90 minutes placed on a forming tool, and formed by cooling at a

temperature of 0-50°C under a pressure of 0.1-10 kg/cm² so as to avoid the generation of

disordered fiber orientation of the fiber reinforced composite and the occurrence of insufficient

forming of said intermediate product and wherein said intermediate product is a semi-hardened

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product having a hardening degree of 1 to 80%, said fiber-reinforced composite being composed

of a reinforcing fiber impregnated with a thermosetting resin.

Claims 2-3. (canceled).

4. (previously presented): A method for producing an intermediate product made of a

fiber-reinforced composite composed of a reinforcing fiber impregnated with a thermosetting

resin, comprising:

a) a first step where a plurality of sheets made of said fiber-reinforced composite are

laminated to each other, heated under a pressure by a hot press roll, and cooled under a pressure

by a cold press roll to provide automatically a flat board-shaped laminate; (b) a second step

where said flat board-shaped laminate is cut into a board; and (c) a third step where said board is

softened by heating, placed on a forming tool, and formed by cooling under a pressure, wherein

in said first step (a) said plurality of sheets made of said fiber-reinforced composite are heated at

a temperature of 20-100°C under 0.1 to 10 kg/cm² and cooled at a temperature of 10-30°C under

0.1 to 1.0 kg/cm² so as to avoid the generation of disordered fiber orientation of the fiber-

reinforced composite and the formation of insufficient stacking of the flat board-shaped

laminate; and in said third step (c) said board is softened by heating at a temperature of 60-100°C

for 10-90 minutes placed on a forming tool, and formed by cooling at a temperature of 0-50°C

under a pressure of 0.1-10 kg/cm² so as to avoid the generation of disordered fiber orientation of

the fiber-reinforced composite and the occurrence of insufficient forming of said intermediate

product, wherein said intermediate product is a T-shaped intermediate product composed of L-

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shaped board laminates and said flat board-shaped laminate, said L-shaped board laminates and

said flat board-shaped laminate being derived from only one flat board-shaped laminate by

cutting into a plurality of boards, and wherein said intermediate product is a semi-hardened

product having a hardening degree of 1 to 50%.

Claims 5-6. (canceled).

7. (previously presented): A method for producing an intermediate product made of a

fiber-reinforced composite composed of a reinforcing fiber impregnated with a thermosetting

resin according to claim 4, wherein said intermediate product is a semi-hardened product having

a hardening degree of 5 to 20%.

Please add the following new claims:

8. (new): A method for producing an intermediate product according to claim 1, wherein

in said third step (c) said board is softened by heating at a temperature of 70-90°C for 10-90

minutes placed on a forming tool.

9. (new): A method for producing an intermediate product according to claim 4, wherein

in said third step (c) said board is softened by heating at a temperature of 70-90°C for 10-90

minutes placed on a forming tool.

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